

## Reducing Emissions of Sulfur Dioxide, Nitrogen Oxides, and Mercury from Electric Power Plants

**Table 5. Electricity Supplier Resource Costs: Projected Changes from the Reference Case in the Three Analysis Cases, 2001-2020**

Analysis Case	Total Change (Billion 1999 Dollars)	Average Annual Change (Billion 1999 Dollars)	Total Change per Kilowatthour Generated (Percent)
50-Percent Reduction . . . . .	28	1.4	1.5
65-Percent Reduction . . . . .	66	3.3	3.5
75-Percent Reduction . . . . .	89	4.4	4.8

Source: National Energy Modeling System, runs SCENABS.D080301A (Reference), RENC5012.D081701B (50-Percent Reduction), RENC6512.D081701B (65-Percent Reduction), and RENC75.D081701B (75-Percent Reduction).